## WE CLAIM:

1. A motor-vehicle antenna comprisi	ng	:
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- a monopole formed by a rigid circuit-board having a conductive trace;
- means including a socket for connecting a coaxial cable to the monopole; and
- a ground plane formed of rigid sheet metal or a circuit
  board and fixed to the monopole.
- 2. The motor-vehicle antenna defined in claim 1
  wherein the monopole and the ground plane are permanently bonded together.
- 3. The motor-vehicle antenna defined in claim 1
  wherein the ground plane is formed with an edge flange.
- 4. The motor-vehicle antenna defined in claim 3
  wherein the monopole is fixed to the edge flange.

- 5. The motor-vehicle antenna defined in claim 1
  wherein both the ground plane and monopole are substantially
  planar and extend generally perpendicular to each other.
- 6. The motor-vehicle antenna defined in claim 1 wherein the socket includes jaws crimpable to the coaxial cable.
- 7. The motor-vehicle antenna defined in claim 6
  wherein the socket is fixed to the monopole or to the ground
  plane.
- 8. The motor-vehicle antenna defined in claim 6
  wherein the ground plane is made of sheet metal and the socket is
  unitarily formed with the ground plane.
- 9. The motor-vehicle antenna defined in claim 1, further comprising
- a splitter having a pair of inputs connectable via respective coaxial cables to two such monopoles and an output connectable to a receiver.

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1	٠.	10.	The r	notor-veh	icle	antenn	na defin	ed in	claim	1,
2	further	compri	sing							
3		a sp	litte	r having	a pai	r of c	outputs	connec	ctable	via

respective coaxial cables to two such monopoles and an input

5 connectable to a transmitter.

- 11. The motor-vehicle antenna defined in claim 1,
  2 further comprising
- a splitter having a printed-circuit board and two
  sockets connectable via respective coaxial cables to two such
  monopoles and another socket connectable to transmitter or
  receiver.
- 1 12. The motor-vehicle antenna defined in claim 11
  2 wherein the splitter further comprises
  3 a housing holding the printed-circuit board of the
  4 splitter.
  - 13. A motor-vehicle antenna comprising:
- a monopole formed by a rigid circuit-board having a conductive trace;
- means including a socket for connecting a coaxial cable to the monopole; and

- a ground plane formed of rigid sheet metal, having an
- edge flange fixed to the monopole, and extending generally
- perpendicular to the monopole.
- 14. The motor-vehicle antenna defined in claim 13
  2 wherein the flange is formed with a slot into which the board is
  3 set.
  - 15. The motor-vehicle antenna defined in claim 13 wherein the flange is unitarily formed with the socket.